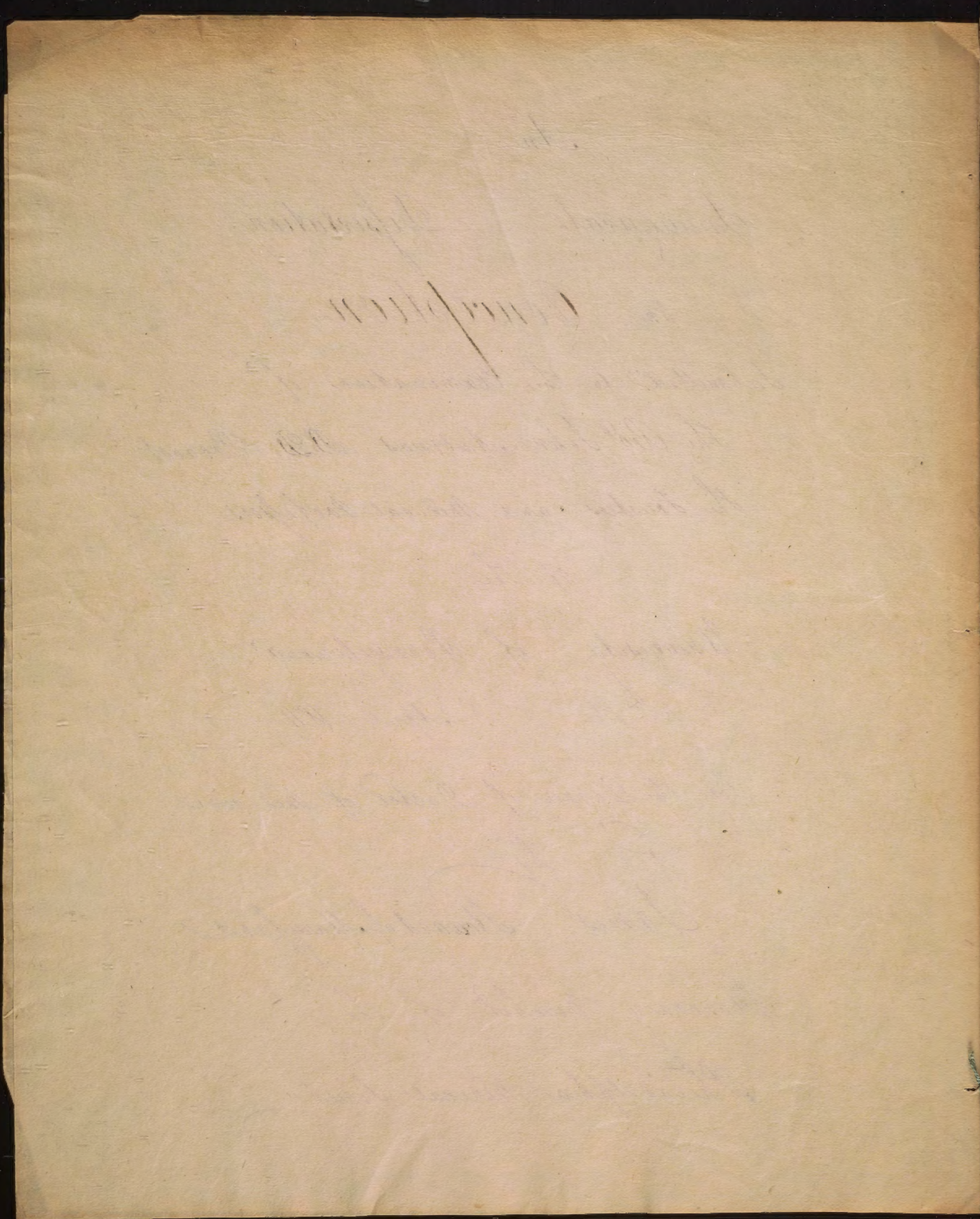


An
Inaugural Dissertation
on Conception
Submitted to the Examination of
The Rev^d John Andrews D.D. Provost
The Trustees and Medical Professors
of the
University of Pennsylvania
on the April 1841
For the Degree of Doctor of Medicine
by
James Stewart of Maryland
an
Honorary Member of the
Philadelphia Medical Society

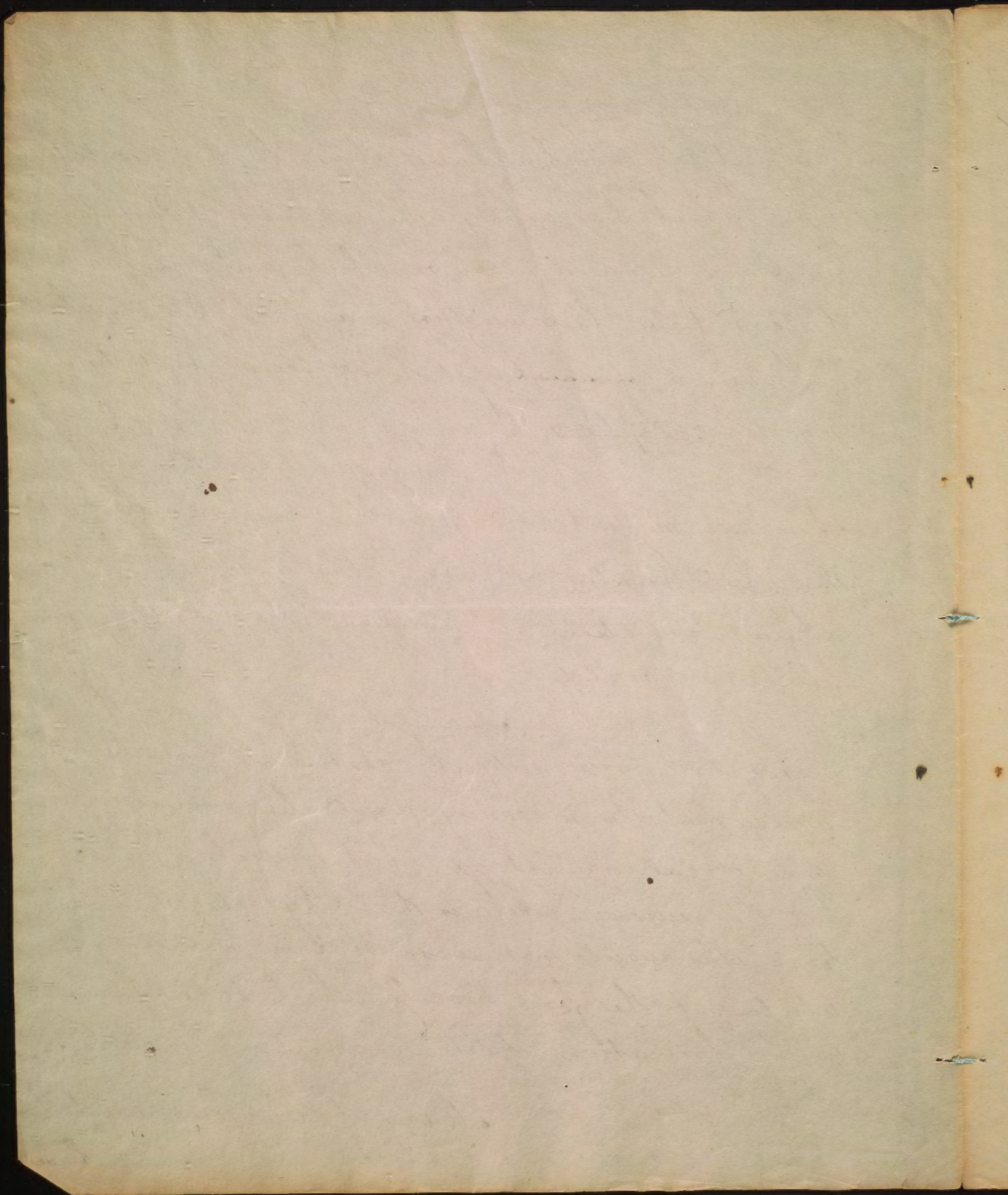


The subject which I have chosen, for this dissertation is one, which has employed the attention of Physiologists for many ages, and one on which many plausible theories have been written; all of which have had, and several of which yet have their advocates of mean conception

In the prosecution of this subject it is not my intention, to offer any new theory to the great number already extant: But to make a few observations on several of those already offered to the world.

Many have given over the investigation of this subject; contenting themselves by saying, that the discovery would be productive of no practical advantage; but to such I would ask the question: where is that Physiologist to be found who would not wish to know something relative to the first process, which takes place in the formation of the ornaments of the world.

Many of those theories which
have



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have been offered, will at this day, in which Physiology is much better understood require no arguments to disprove; such as that of Pythagoras who supposed that in the act of coition a mist vapour descended from the brain trunks of the male, from which similar parts of the embryo were formed and that all the grosser parts were formed from the blood and humors contained in the uterus.

Aristotle supposed that the embryo was formed from the menstrual blood, and that the semen of the male, only furnished it when formed with the principle of life, and by the operation of which it was brought to perfection.

The first part of this theory is undoubtedly very erroneous, but the latter part has several phenomena in its favour, which I shall mention in the sequel of this dissertation.

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Galen on the contrary supposed that the embryo was formed from the male semen, and that the mother only afforded it when formed a nest and nourishment.

Hervey says that as iron by friction with a magnet becomes possessed of power or properties, so the uterus by the act of coition acquires a plastic power of conceiving an embryo in a manner similar to that by which the brain is capable of apprehending and thinking. This great man must have been very much at a loss for an opinion when he adopted this. I should suppose that it amounted to nothing ^{at} all, or rather that I can make nothing out of it.

Leeuwenhoek having discovered a great ~~many~~ number of animalcula in the male semen asserted that they were the perfect rudiments of future animals; and that no other assistance from the mother was necessary than a proper nest and nourishment; but when the number was brought as an objection he asserted that the strongest overcame the rest, and so existed alone.

The Chymists supposed that they
had

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had solved all doubts, when they perceived that the male
semen was an acid, and the female an alkali; and that by
their union an embryo was formed. I take it for granted
that they suppose the embryo to be a neutral salt. And
if so, they may be formed by Chymists at pleasure

These and the like theories (as I
have said before) at this day require no arguments to
disprove their fallacy; being sufficiently obvious to all
who have paid the least attention to the subject. I will
now proceed to the consideration of those opinions which are
advocated at the present day. But prior to my entering
upon this part of my subject, I shall mention the result
of such experiments, as have been made with the inten-
tion of ascertaining the place and manner in which
conception takes place.

It is clearly proved by a
great number of experiments, that an obliteration of
the cavities of the fallopian tubes (from whatever
cause) will ever after prevent conception the first
performance of these experiments that I have heard
of was in 1796, by my worthy Preceptor (Doc^r Kerr
of Maryland) The Dr. performed his experiments on

Sows

Dear Sir,
I have the pleasure to inform you that the
first volume of the new edition of the
works of the late Mr. [Name] is now
published and is ready for sale. The
second volume is also nearly ready and
will be published in a few days. The
works are printed in a large and elegant
type, and are bound in the most
superb manner. They are sold at a
very low price, and are highly
recommended by the most distinguished
literary authorities. I have the honor
to be, Sir, your obedient servant,
[Signature]

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Lows. by making an incision into the abdomen and
then dividing the fallopian tubes, by a simple
transverse incision; having learned this fact from
the Doctor, I have several times with them the last
two years repeated the experiment; and in no
instance has it failed. To prevent its being alleged
that malconformation or some such cause ren-
dered them barren, I performed the operation on three
which had prior to the operation raised pigs
with the same result. The Doctor has observed
the venereal disease in no instance to be destroyed
or even lessened by the operation; in no instance have
we found extra uterine foetuses.

Doct. Kater has made
many similar experiments on virgin rats, and has
varied them considerably; he (if I mistake not) as I
have not his experiments to consult, says, that when
he divided both fallopian tubes, no conception took
place, but when he divided one only, that con-
ception

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ception took place upon the side, on which no operation
was performed; but he found corporaluted in both ovaria.
— he makes no mention of extra uterine foetuses

Spallanzini, has long since proved
in frogs that ^{for} conception to take place, the actual contact
of the semen masculinum with the ovum is necessary. and
that, although the actual contact was necessary, yet
it was sufficient in a very dilute state, 3 grs of semen im-
parted a fecundating quality, to 1 lb. of water

Having premised these experiments, I shall now
proceed again to my own, to mention those theories,
which at this day have their advocates.

The first that I shall mention, is that of Sympathy. The
advocates of this theory, say, that ^{the} semen masculinum,
being thrown by the act of coition, into the vagina, or
uterus, produces there a peculiar action, which by sym-
pathy is conveyed to the ovaria. and that by this ac-
tion an ovum is fecundated. This I conceive not to be
materially different from the Theory, believed by Hervey
though couched in different language; and by adopting
it I think that I should be left as much in the
dark

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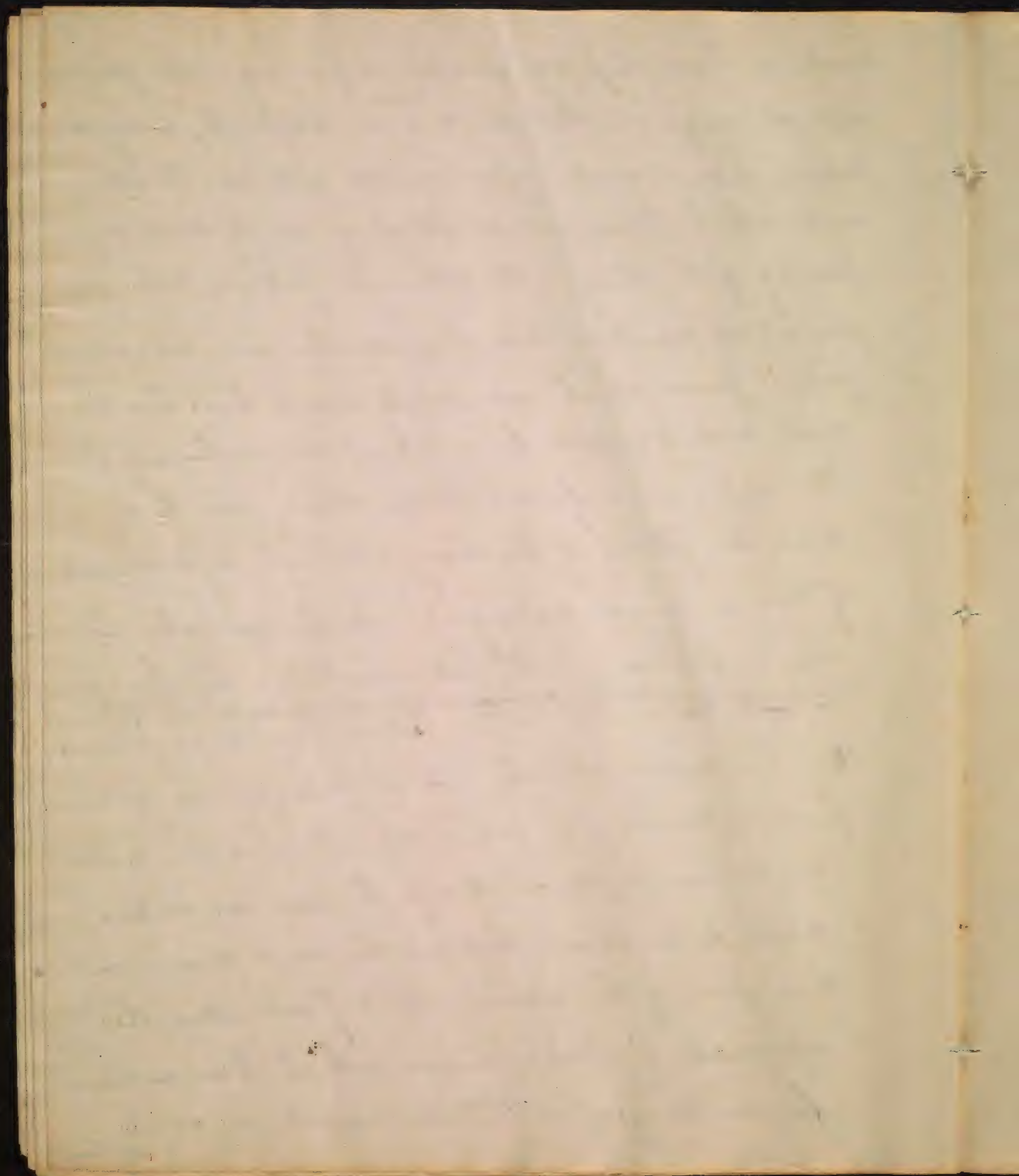
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parts, as I was before I attempted to form any opinion whatever upon the subject. But as it is one adopted by many at present, I must make a few remarks upon it. The experiments which I have related I think, go directly to the disproving of this theory. For where the fallopian tubes were divided no conception took place, neither were extrauterine foetuses found, which undoubtedly would have been the case could conception have taken place in this way.

The experiments of Doct. Hater clearly prove to my mind the fallacy of this theory, although the Doct speaks of them as substantiating it. In the case where he divided but one of the fallopian tubes, he found ^(which is a plain proof that this incision ~~for~~ the tubes did not destroy the ^{the parts} ~~the~~ ^{pathway} ~~between~~) corpora lutea in both ovaries, but no extrauterine foetuses.

Now I would ask why were not extrauterine foetuses found upon the side where the tube had been divided?

The answer is plain, it was because no contact could take place between the ovum & semen on that side of the uterus. But if we allow the experiments of Spalanzini, (and which I see no reason for doubting) it settles this dispute at once, nothing



nothing more being necessary. The next opinion which I shall mention, is that which was suggested by Doct Johnson. it is this, that the semen masculinum is taken into the general circulation by absorption, and so finds its way to the ovaria, where it impregnates an ovum, and then the ovum is conveyed through the fallopian tubes to the uterus. The reasons assigned for adopting this opinion are, that the hymen has been found imperforated after conception, and that two or three women, have been impregnated without a complete penetration by the male.

As to the hymen being imperforated in women after conception - I say could this be proved to be the case completely at the time of coition, it would be an unsurmountable objection to the opinion of the semen entering the uterus. But we know and all will allow that other parts may be renewed after being lacerated and why not this after coition, which would certainly tend to induce a degree of inflammation

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inflammation. Doct. Rush when speaking of the
tests of virginity has this clause, "That the hymen
is not a test of virginity, for many causes tend to
destroy it, and it may be renewed after being once
lacerated. So we see agreeably to the Doct.
✓ opinion, it is very easy to account for conception
in those few cases, where this occurs, without hav-
ing recourse to the theory by absorption.

As to the other objection, that
two or three women have been impregnated,
without a complete penetration by the male
— I would ask the question if it is not
reasonable to suppose, that a small quantity
of semen, might find its way into the uterus
in those instances where this has been the case,
seeing that so small a quantity is sufficient,
for fecundation, as is proved by *Spanlerzina*.

✓ In this manner we may, I think,
account for those phenomena, which have
induced ^{lights} the advocates to adopt this opinion,
without

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without having recourse to the hypothesis of absorption. It now remains upon this head to prove, that conception does not take place by absorption, this I conceived to be clearly done by all those experiments of dividing the fallopian tubes that have been mentioned. For was this the case we should most undoubtedly have found extraneous features in the greater number of those cases, which have been the subjects of our experiments. — which has not been the case in a single instance.

The next opinion which I shall mention is that of Doct. Haller, who says, that in a Prolific copulation, the semen masculinum is conveyed through the fallopian tubes to the ovaria, where it fecundates an ovum, which is pressed out by the fimbriae of the tubes and conveyed into the uterus by their peristaltic motion.

He endeavours to prove, that conception takes place in the ovaria by the phenomenon

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phenomenon, of extrauterine conceptions.

The first opinion which I adopted was this, supposing that it was the only way by which we could account for a phenomenon which sometimes occurs; but have been since taught, by our great Physiologist (Doct. Wistar), that it may be accounted for very satisfactorily, without having recourse to this theory.

The Anatomy of the parts makes very much against this opinion, for the fallopian tubes are smallest at the uterus & gradually increased in size, as they recede from it, and finally terminate in the fimbriae, which hang loose behind the lateral ligaments; which appears, not at all calculated for conveying a fluid to the ovaria. It is very difficult to understand how the two directly opposite actions (which must certainly be very

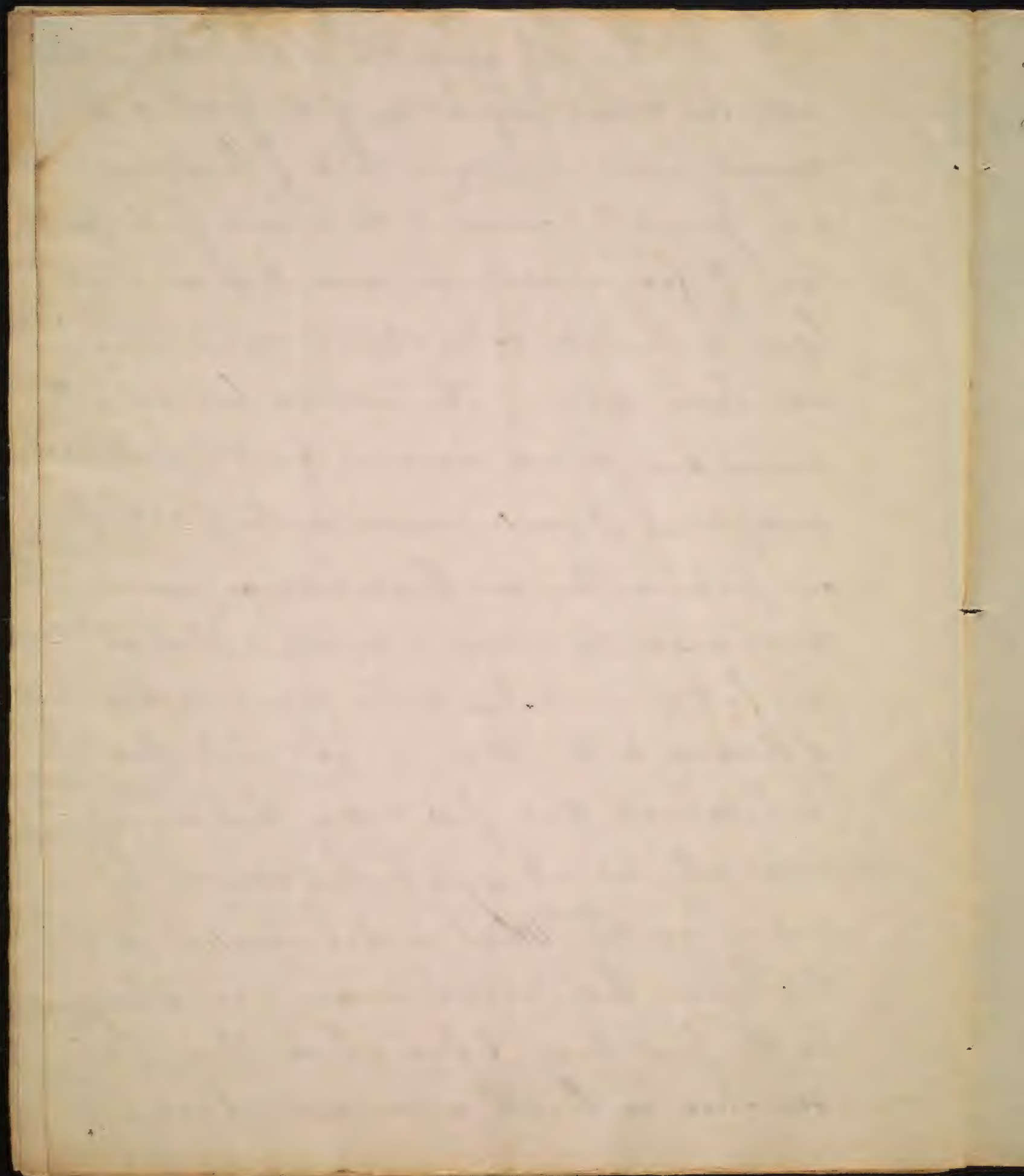


very regular to produce the effect assigned them) off the fallopian tubes, should take place. That they should convey the semen to the ovaria, then change their action directly, and convey it back to the uterus. It is very difficult to conceive of this, more especially when we find nothing similar to it, in any part of the body. The advocates for this theory build their opinion (as I have said before) upon the phenomenon of extrauterine conceptions. But I would ask them, what proportion they bear to natural conceptions? As for my part, I am under the necessity of believing that the proportion, is by far too small to establish a theory, in my mind, where there are such objections to surmount as the form of the fallopian tubes, and the double action that must take place in them.

From a



From the connection of the fallopian tubes with the ovaria, by means of the fimbriae, I cannot avoid supposing that if the semen was generally carried to the ovaria for the purpose of fecundating an ovum, that we should have a hundred extrauterine conceptions, when we have one. The Question here naturally arises, how do we account for extrauterine conceptions? I would answer in the words of our professor, they are lusus naturae and in these cases, the semen is conveyed through the fallopian tubes, to the ovaria, instead of the ovum to the uterus. It will then perhaps be said, that if it takes that course once, why not always? to this I answer by asking another ^{Question}. What is that operation in the human body, which is carried on always in the same way, & from which, there is no deviation in health or disease? I can with confidence



confidence answer for you, that there is no such¹⁵
operation: then why contend about this?

The opinion which I have formed from what
has been said, & which I think I have nearly
proved, is this — That in the act of coition,
the semen masculinum is thrown into the uterus;
that the fallopian tubes partaking of the
general convulsion, embrace the ovaria, and
force out an ovum ripe for conception, and
that it is conveyed by them into the uterus,
where it meets with the semen, and becomes
animalized by it. — That the ovum is fur-
nished by the mother, and only requires the
seminal influence upon it to produce a
living animal — I would infer, by analogy,
from the unimpregnated egg containing nearly
formed the rudiments of the chick — and from the
spawn of frogs being in a very complete state
of

of formation before the male has exerted his ¹⁶
influence upon it — I say, by analogy drawn
from these facts, I think we are authorized to
form the ^{above} conclusion — for it is by analogy
alone, that we can form an opinion in this
case.

of the same kind as the one
which I have just seen
from the same place
and which I have just seen
from the same place
and which I have just seen
from the same place

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